

1/18

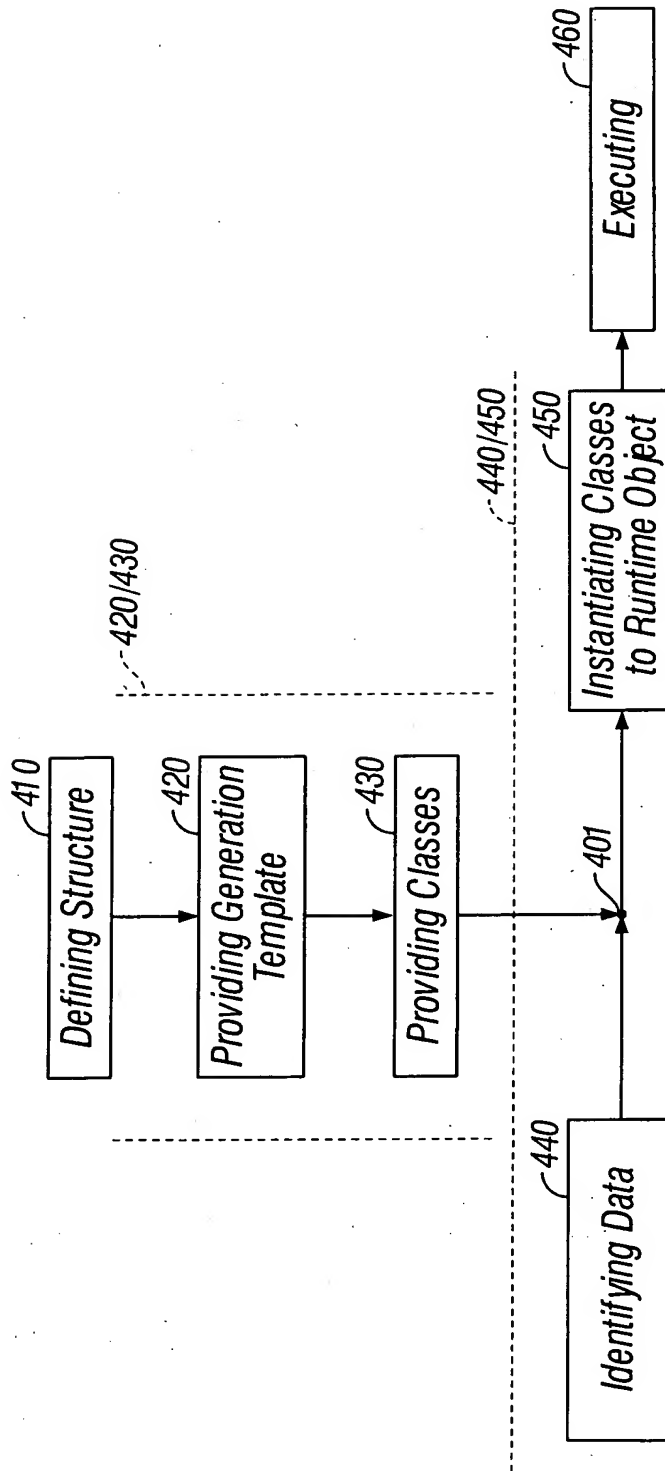


FIG. 1

2/18

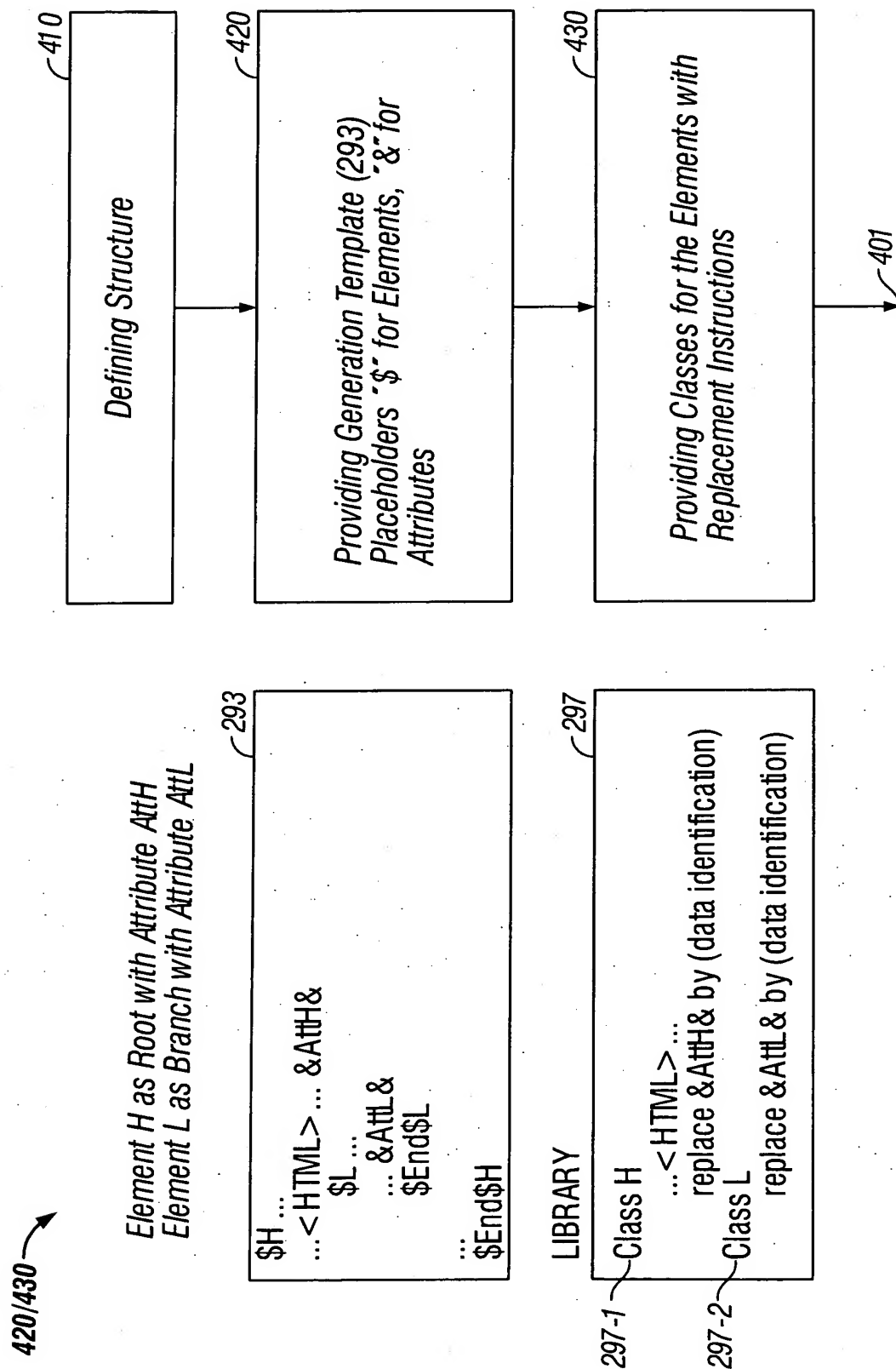


FIG. 2

3/18

440/450 →

cf. FIG. 2

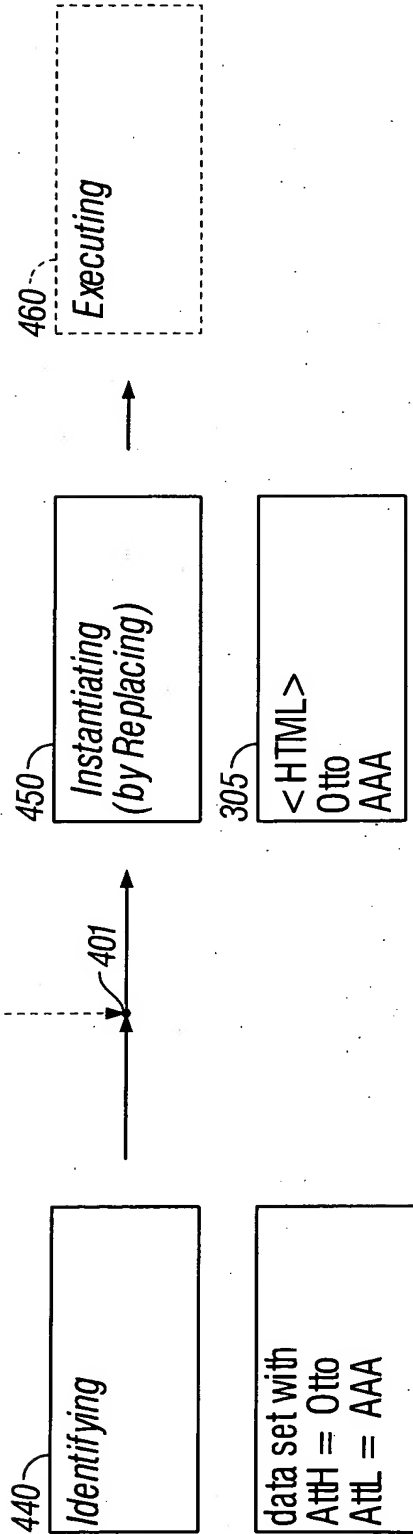


FIG. 3

4/18

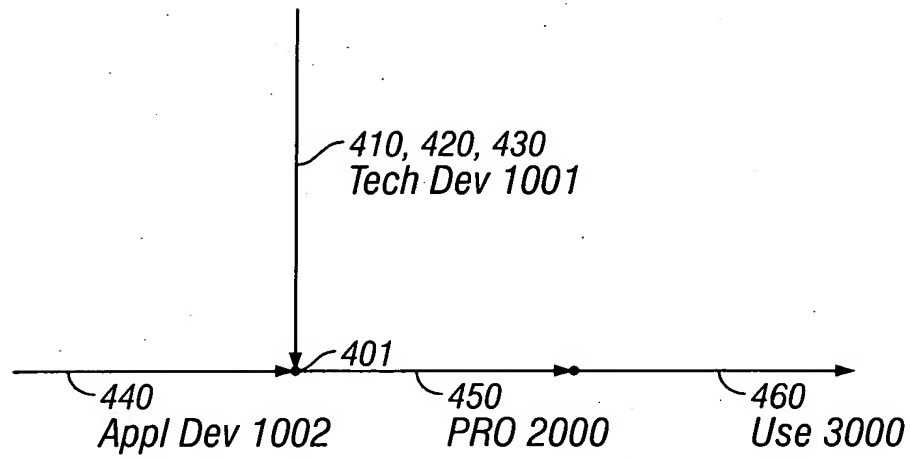


FIG. 4

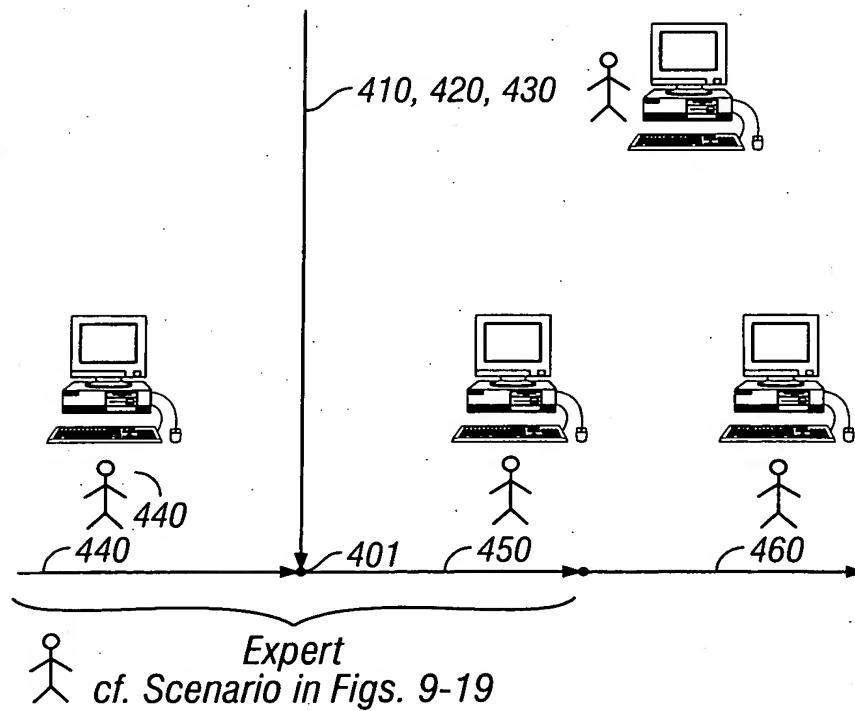


FIG. 5

5/18

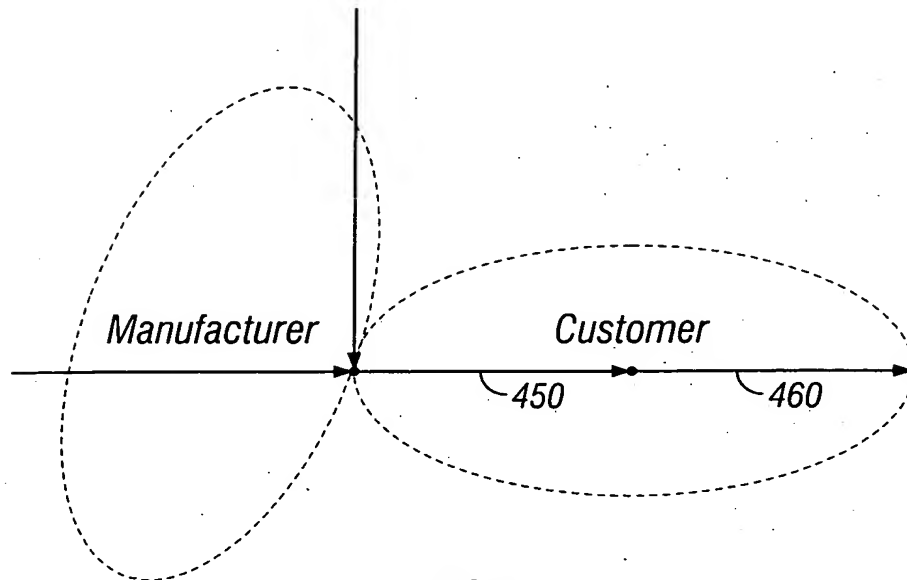


FIG. 6

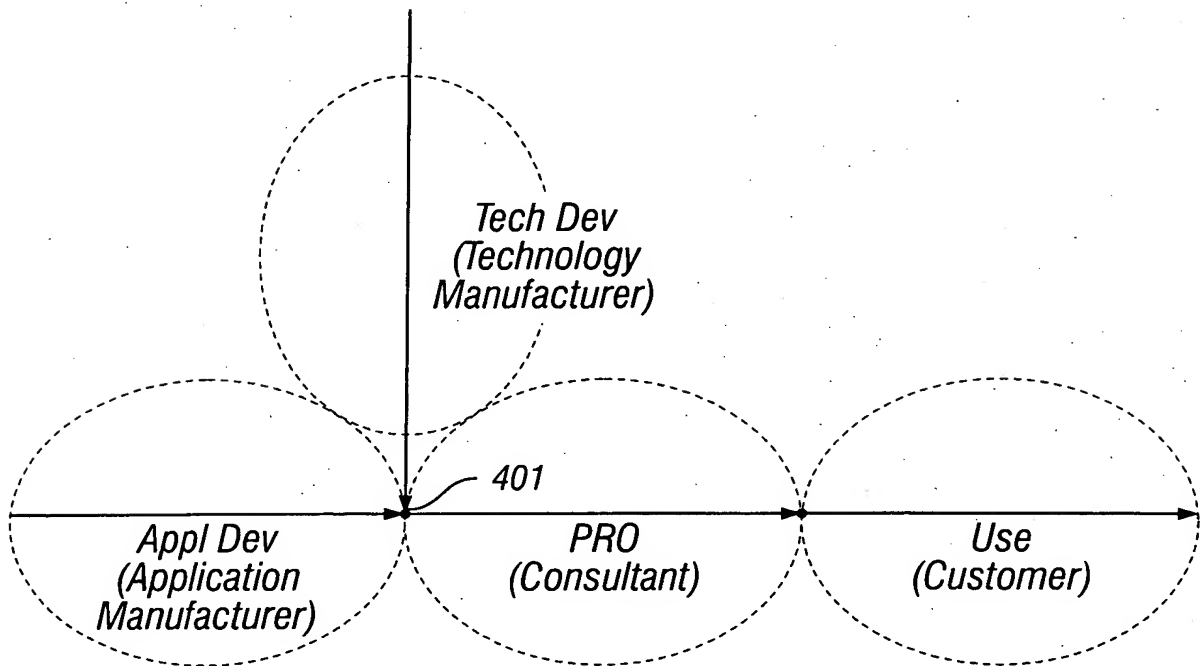


FIG. 7

6/18

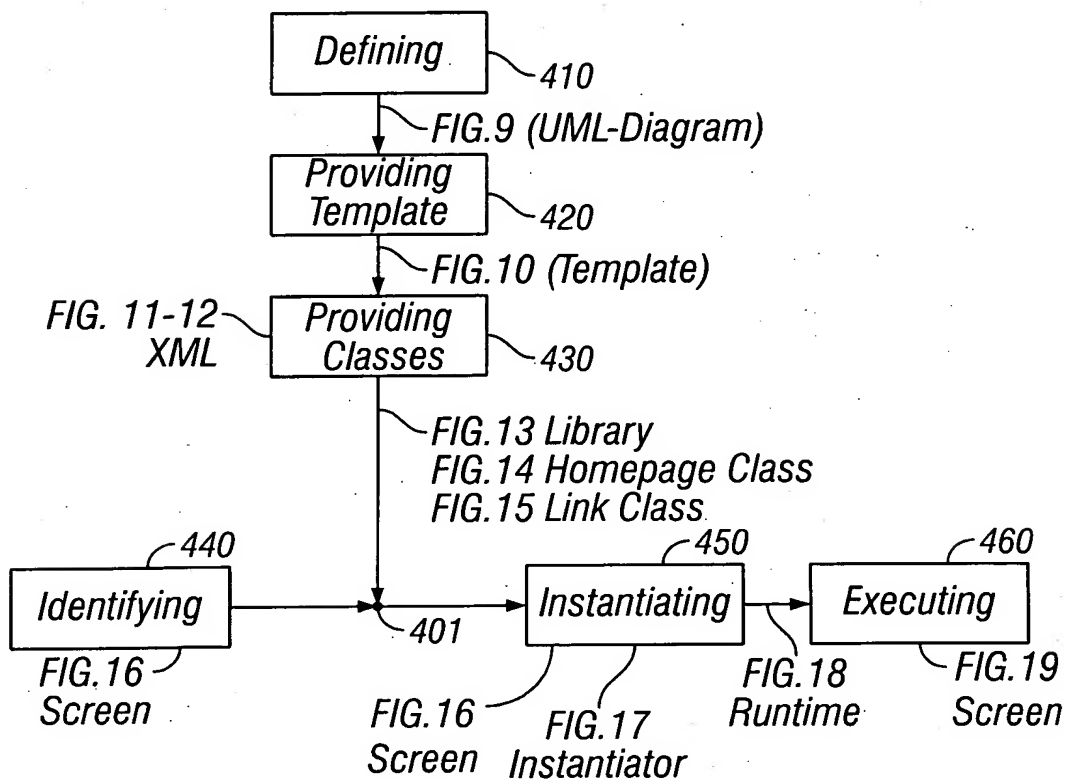


FIG. 8

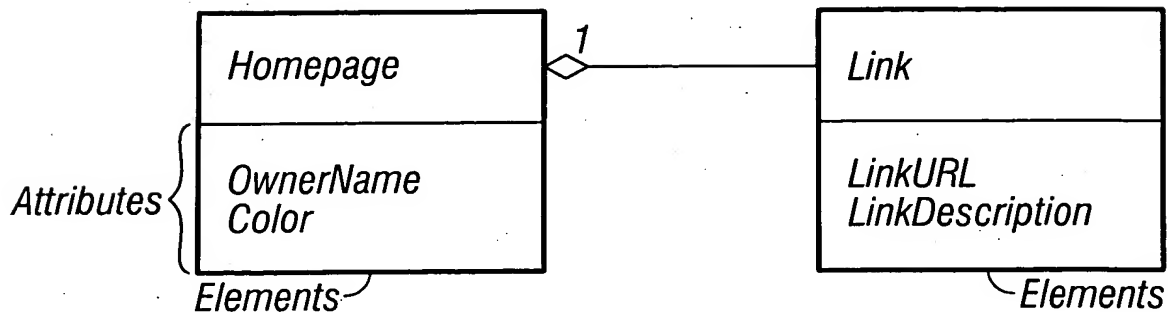


FIG. 9

7/18

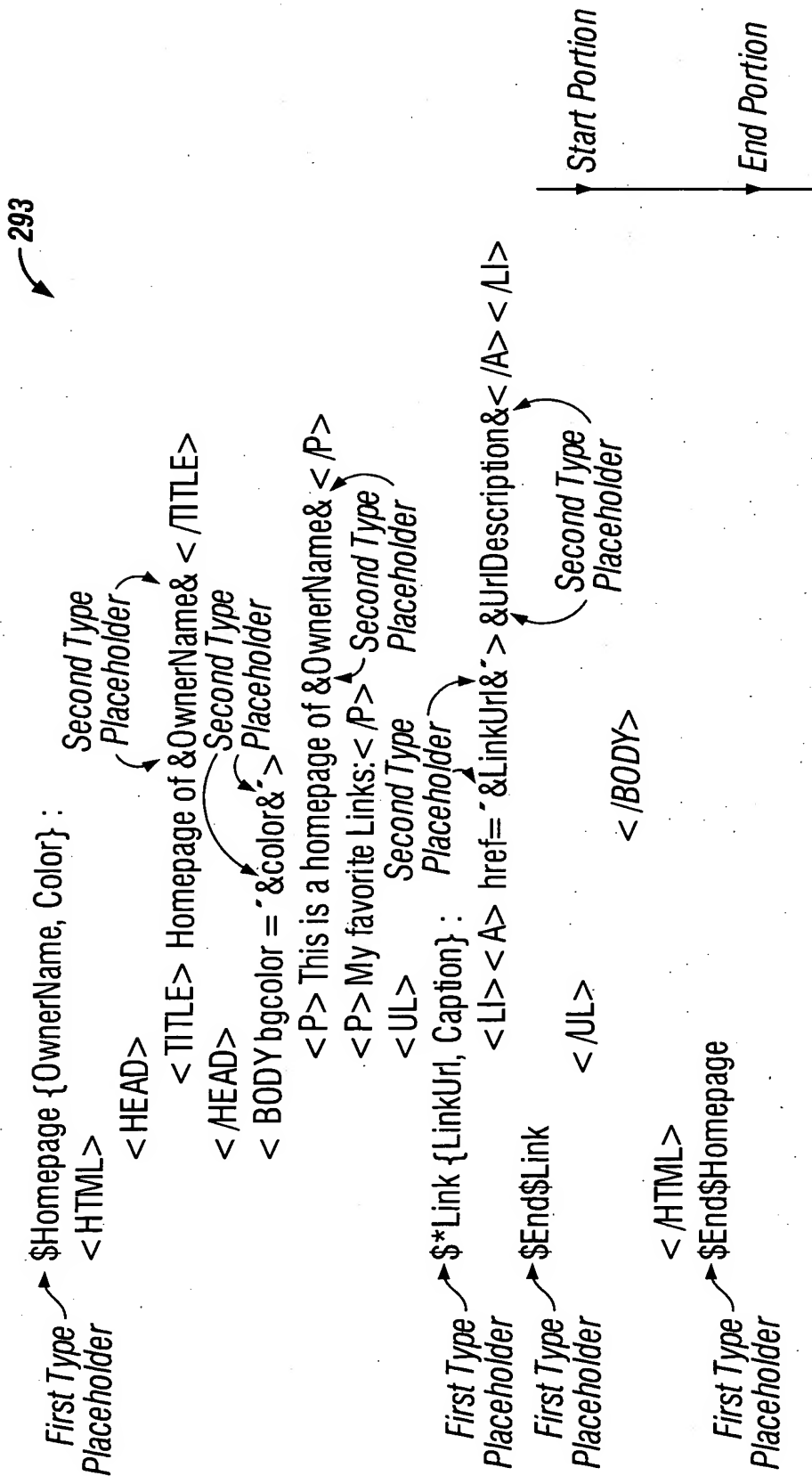


FIG. 10

8/18

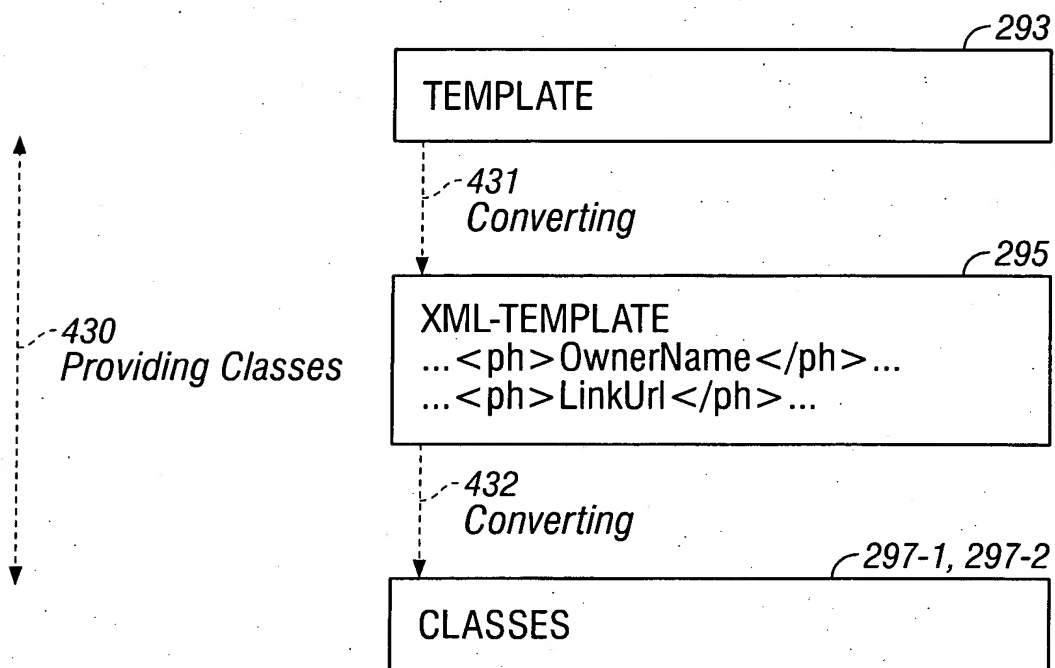


FIG. 11

9/18

295 →

```

01  <?xml version="1.0"?>
03  <production name="Homepage">
05  <param name="OwnerName"/>
07  <param name="Color"/>
09  <![CDATA[<HTML>
11  <HEAD><TITLE>Homepage of <ph> OwnerName</ph></TITLE></HEAD>
13  <BODY bgcolor=" "><ph> Color</ph>">
15  <P> This is a homepage of <ph> OwnerName</ph></P>
17  <P> My favorite Links:</P>
19  <UL>
21  <pph> Link</pph>
23  </UL>
25  </BODY> </HTML>
27  ]>
29  </template>
31  <param name="LinkUrl"/>
33  <param name="LinkDescription"/>
35  <template>
37  <![CDATA[
39  <LI><A href=" "><ph> LinkUrl</ph>"><ph> LinkDescription
41  </ph></A></LI>
43  ]>
45  </template> </production>
47  </library>
    
```

FIG. 12

10/18

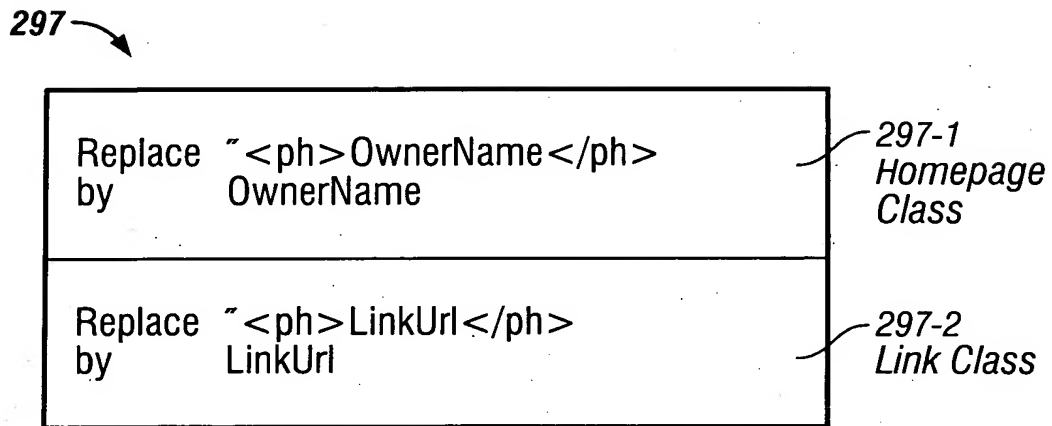


FIG. 13

11/18

297-1 →

```

1  Option Explicit
3  Public OwnerName As String
5  Private mLinks As Collection
7  Private Property Get Template() As String
9      Template = "<HTML>Ã°
11     <ph> OwnerName</ph>< /TITLE>Ã°
13     <HEAD>Ã°
15     </HEAD>Ã°
17     <P> This is a homepage of <ph> OwnerName</ph>< /P>Ã°
19     Links:< /P>Ã°
21     <UL>Ã°<pph> Link</pph>Ã°
23     </BODY>Ã°< /HTML>Ã°"
25 End Property

Public Function Render() As String
    Dim theCode As String, innerCode As String
    Dim colltem As IASTNode

    theCode = Template
    innerCode = ""
    For Each colltem In mLinks
        innerCode = innerCode & colltem.Render()
    Next
    theCode = Replace(theCode, "<pph> Link</pph>", innerCode)
    theCode = Replace(theCode, "<ph> OwnerName</ph>", OwnerName)
    theCode = Replace(theCode, "<ph> Color</ph>", Color)
    theCode = Replace(theCode, "Ã°", vbNewLine)
    theCode = Replace(theCode, "Ã±", "")
    Render = theCode
End Function
    
```

FIG. 14A

12/18

297-1
(Cont.)

```
27 Private Function IASTNode_Render() As String
29     IASTNode_Render = Render()
31 End Function
33 Public Function AddLink (ByVal pLinkUrl As String, ByVal pUrlDescription As String) As
    ASTLink
35     Dim 1Link As ASTLink
37     Set 1Link = New ASTLink
39     1Link.Initialize pLinkUrl, pUrlDescription
41     mLinks.Add 1Link
43     Set AddLink = 1Link
45     Set 1Link = Nothing
47 End Function
49 Public Sub Initialize (ByVal pOwnerName As String, ByVal pColor As String)
    OwnerName = pOwnerName
    Color = pColor
End Sub
Private Sub Class_Initialize()
    Set mLinks = New Collection
End Sub
Private Sub Class_Terminate()
    Set mLinks = Nothing
End Sub
```

FIG. 14B

13/18

297-2 →

```

1 Option Explicit Implements IASTNode
3 Public LinkUrl As String
Public UrlDescription As String
5 Private Property Get Template() As String
    Template = "
7 href=Ã±<ph>LinkUrl</ph>Ã±><ph>UrlDescription</ph></A></LI>Ã°" End Property
    <LI><A

9 Public Function Render() As String
    Dim theCode As String, innerCode As String
11 Dim colltem As IASTNode
    theCode = Template
13 Replace- theCode = Replace(theCode, "<ph>LinkUrl</ph>", LinkUrl)
    theCode = Replace(theCode, "<ph>UrlDescription</ph>", UrlDescription)
15 theCode = Replace(theCode, "Ã°", vbNewLine)
17 theCode = Replace(theCode, "Ã±", "''")
    Render = theCode
19 End Function

Private Function IASTNode_Render() As String
    IASTNode_Render = Render()
21 End Function

Public Sub Initialize (ByVal pLinkUrl As String, ByVal pUrlDescription As String)
    LinkUrl = pLinkUrl
23 UrlDescription = pUrlDescription
    End Sub
    
```

FIG. 15

14/18

Homepage Maker	
OwnerName	<input type="text" value="Otto"/>
Color	<input type="text" value="White"/>
LinkUrl	<input type="text" value="bbb.xx"/>
LinkDescription	<input type="text" value="BBB"/>
<input type="button" value="Instantiate"/>	

FIG. 16

15/18

250 → Private Sub rtInstantiate_Click() → Activation by Expert

Dim objAST As ASTHomepage
Dim i As Long
Dim sBuf As String
Dim objTS As TextStream

Set objAST = New ASTHomepage
Call objAST.Initialize(txtOwnerName.Text, txtColor.Text)

For i = 0 To 1stLinks.ListCount - 2
objAST.AddLink 1stLinks.List(i+1), 1stLinks.List(i) } Calling "Replace"

Next
sBuf = objAST.Render

Set objTS = mPSO.CreateTextFile(txtOwnerName.Text & ".html") → 305 Identification of Runtime Objects
objTS.Write sBuf
objTS.Close

MsgBox "Done!"

End Sub

FIG. 17

16/18

```
<HTML>

<HEAD>
  <TITLE> Homepage of Otto</TITLE>
</HEAD>
<BODY bgcolor="white">
  <P> This is a homepage of Otto</P>
  <P> My favorite Links:</P>
  <UL>
    <LI><A href="http://www.aaa.xxi"> AAA</A></LI>
    <LI><A href="http://java.bbb.xx"> BBB</A></LI>
  </UL>
</BODY>
</HTML>
```

Particular Attributes

Particular Attributes

Particular Attributes

Particular Attributes

Particular Attributes

FIG. 18